Nº 43234

## APPLICATION FOR PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

| Date | e of filing in State Engineer's Office. ————————————————————————————————————   |
|------|--|
| Retu | urned to applicant for correction  |
| Cori | rected application filed   |
| Мар  | filed  |
|      | The applicant M. J. & W. M. Sexey  |
|      | 2020 Helm Drive , of Las Vegas   |
|      | Nevada 89119, hereby make sapplication for permission to appropriate the public State and Zip Code No.   |
|      | ers of the State of Nevada, as hereinafter stated. (If applicant is a corporation, give date and place of incorpora-   |
|      | ; if a copartnership or association, give names of members.)   |
|      |  |
| 1.   | The source of the proposed appropriation is  |
| 2.   | The amount of water applied for is.  One second-foot equals 448.83 gals. per min.  second-feet   |
|      | (a) If stored in reservoir give number of acre-feetacre-feet   |
| 3.   | The water to be used for Quasi-Municipal-Domestic  Irrigation, power, mining, manufacturing, domestic, or other use. Must limit to one use.  |
| 4.   | If use is for:   |
|      | (a) Irrigation (state number of acres to be irrigated)   |
|      | (b) Stockwater (state number and kinds of animals to be watered)   |
|      | (c) Other use (describe fully under "No. 12. Remarks")   |
|      | (d) Power:   |
|      | (1) Horsepower developed.  |
|      | (2) Point of return of water to stream   |
| 5.   | The water is to be diverted from its source at the following point: NW14. NW14. Section 2. T. 22S  |
|      | R. 61E., M.D.M. (Govt. Lot #4) From which point the Southwest Corner Describe as being within a 40-acre subdivision of public survey, and by course and distance to a section corner. If on unsurveyed land, |
|      | of the NW NW said Sec. 2 bears S 80° 50! 47" W a distance of   |
| 6.   | Place of use NW\(\frac{1}{2}\) NW\(\frac{1}{2}\). Section 2, T22S., R61E., M.D.M. (Govt. Lot \#4).  Describe by legal subdivision, if on unsurveyed land it should be so stated.                             |
|      |  |
|      |  |
| 7.   | Use will begin about January 1st. and end about December 31stof each year.  Month and Day Month and Day  |
| 8.   | Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and  |
|      | specifications of your diversion or storage works.) 6. inch cased well. 500 gallon   |
|      | Vertical pressure tank.  State manner in which water is to be diverted, i.e. diversion structure, ditches and flumes, drilled well with pump and motor, etc.   |

| 9. Estimated cost of works  |   |  |
|---|---|--|
| 10. Estimated time required to c  | construct works Existing; 6" cased  If well comp  | d well; 500 gal. storage leted, describe works.  |
| gallons per da  | complete the application to beneficial usePr<br>y; by Statute.<br>an irrigation or stock watering, state number an  |  |
| Supply  | Two (2) Single Family Dwelli  | ings.  |
|   |   | ······································   |
|   |   |  |
|   | Bys/Ben G.  | Sweet mature, applicant or agent   |
| Compared ha/bl  |   | •  |
| Domparou. Strategic Company   | <u> </u>  | Box 2250   |
|   | Hender<br>APPROVAL OF STATE ENGIN   | rson, Nev. 89015<br>NEER   |
| This is to certify that I hav following limitations and condition   | ve examined the foregoing application, and do   | hereby grant the same, subject to the  |
| revocation if and wh<br>or a municipality en<br>in the discharge pip<br>must be kept of wate  | issued subject to existing rights nen water can be furnished by an e agaged in furnishing water. A tot weline, near the point of diversion of the static was sonable lowering of the static wa  | ntity such as a water district<br>alizing meter must be installe<br>n, and accurate measurements<br>s understood that this right   |
| equipped with a 2-in a valve must be inst within an area desig retains the right to times.  | ich opening for measuring depth to alled and maintained to prevent work the State Engineer pursuble regulate the use of the water he  | water. If the well is flowing aste. This source is located ant to NRS 534.030. The State rein granted at any and all   |
| equipped with a 2-in a valve must be inst within an area desig retains the right to times.  The amount of water to be appro- not to exceed 0.004  | ch opening for measuring depth to called and maintained to prevent water by the State Engineer pursus regulate the use of the water he copriated shall be limited to the amount which cubic feet per second.  | water. If the well is flowing aste. This source is located ant to NRS 534.030. The State rein granted at any and all can be applied to beneficial use, and but not to exceed 0.73  |
| equipped with a 2-in a valve must be inst within an area desig retains the right to times.  The amount of water to be appro- not to exceed 0.004 million gallons annu   | ch opening for measuring depth to called and maintained to prevent work the State Engineer pursus regulate the use of the water he copriated shall be limited to the amount which cubic feet per second.  | water. If the well is flowing aste. This source is located ant to NRS 534.030. The State rein granted at any and all can be applied to beneficial use, and but not to exceed 0.73  |
| equipped with a 2-in a valve must be inst within an area designed retains the right to times.  The amount of water to be approact to exceed 0.004  million gallons annual actual construction work shall be   | ch opening for measuring depth to called and maintained to prevent work the State Engineer pursus regulate the use of the water he copriated shall be limited to the amount which cubic feet per second.  | water. If the well is flowing aste. This source is located ant to NRS 534.030. The State rein granted at any and all can be applied to beneficial use, and but not to exceed 0.73  |
| equipped with a 2-in a valve must be inst within an area desig retains the right to times.  The amount of water to be appro- not to exceed 0.004  million gallons annu Actual construction work shall be Proof of commencement of work  | ch opening for measuring depth to called and maintained to prevent work the State Engineer pursus regulate the use of the water he copriated shall be limited to the amount which cubic feet per second.  cubic feet per second.  | water. If the well is flowing aste. This source is located ant to NRS 534.030. The State rein granted at any and all can be applied to beneficial use, and but not to exceed 0.73  N/A  N/A  |
| equipped with a 2-in a valve must be inst within an area desig retains the right to times.  The amount of water to be appro- not to exceed 0.004  million gallons annu Actual construction work shall be Proof of commencement of work  | ch opening for measuring depth to called and maintained to prevent work the State Engineer pursus regulate the use of the water he copriated shall be limited to the amount which cubic feet per second.  | water. If the well is flowing aste. This source is located ant to NRS 534.030. The State rein granted at any and all can be applied to beneficial use, and but not to exceed 0.73  N/A  N/A  |
| equipped with a 2-in a valve must be inst within an area desig retains the right to times   | ch opening for measuring depth to called and maintained to prevent work the State Engineer pursus regulate the use of the water he copriated shall be limited to the amount which cubic feet per second.  cubic feet per second.  | water. If the well is flowing aste. This source is located ant to NRS 534.030. The State rein granted at any and all can be applied to beneficial use, and but not to exceed 0.73  N/A  N/A  N/A  August 21, 1982  |
| equipped with a 2-in a valve must be inst within an area desig retains the right to times.  The amount of water to be appro- not to exceed 0.004 million gallons annu Actual construction work shall be Proof of commencement of work Work must be prosecuted with re   | ch opening for measuring depth to called and maintained to prevent work the State Engineer pursus regulate the use of the water he copriated shall be limited to the amount which cubic feet per second.  | water. If the well is flowing aste. This source is located ant to NRS 534.030. The State rein granted at any and all can be applied to beneficial use, and but not to exceed 0.73  N/A  N/A  N/A  September 21, 1982   |
| equipped with a 2-in a valve must be inst within an area desig retains the right to times.  The amount of water to be appro- not to exceed 0.004  million gallons annu Actual construction work shall be Proof of commencement of work Work must be prosecuted with re Proof of completion of work shall Application of water to beneficial | ch opening for measuring depth to called and maintained to prevent work the State Engineer pursus regulate the use of the water he copriated shall be limited to the amount which cubic feet per second.  | water. If the well is flowing aste. This source is located ant to NRS 534.030. The State rein granted at any and all can be applied to beneficial use, and but not to exceed 0.73  N/A  N/A  N/A  August 21, 1982  September 21, 1982  August 21, 1984         |
| equipped with a 2-in a valve must be inst within an area desig retains the right to times.  The amount of water to be appro- not to exceed 0.004 million gallons annu Actual construction work shall be Proof of commencement of work Work must be prosecuted with re Proof of completion of work shall Application of water to beneficial  | ch opening for measuring depth to called and maintained to prevent we mated by the State Engineer pursure or regulate the use of the water he copriated shall be limited to the amount which cubic feet per second.  Cally.  The shall be filed before.  The shall be filed before. | water. If the well is flowing aste. This source is located ant to NRS 534.030. The State rein granted at any and all can be applied to beneficial use, and but not to exceed 0.73  N/A  N/A  N/A  N/A  September 21, 1982  August 21, 1984  September 21, 1984 |
| equipped with a 2-in a valve must be inst within an area desig retains the right to times.  The amount of water to be appro- not to exceed 0.004 million gallons annu Actual construction work shall be Proof of commencement of work Work must be prosecuted with re Proof of completion of work shall Application of water to beneficial  | ch opening for measuring depth to called and maintained to prevent work mated by the State Engineer pursure regulate the use of the water he completed shall be limited to the amount which cubic feet per second.  cubic feet per second.  cally.  egin on or before   | water. If the well is flowing aste. This source is located ant to NRS 534.030. The State rein granted at any and all can be applied to beneficial use, and but not to exceed 0.73  N/A  N/A  N/A  August 21, 1982  September 21, 1984  September 21, 1984      |